CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1-12. (Cancelled)

13. (Previously Presented) A method for operating terminals of a mobile radio communication system, in at least one local wireless network, comprising:

storing a plurality of items of access information on a terminal, the access information including at least one first item of identification information for the mobile radio communication system, and at least one second item of identification information for a local area network, the second item of identification information comprising:

- a first item of network information indicating the location of the local area network,
- a second item of network information indicating the type of the local area network, and
- a third item of network information indicating at least one third party service provided by the local area network, wherein the third party service comprises access to one or more applications offered at the location,
- a fourth item of network information uniquely identifying the local area network; and establishing and permitting a connection to a local wireless network to receive the third party service based on the stored access information.

14. (Cancelled)

15. (Previously Presented) The method according to Claim 13, wherein the first, second and/or third items of network information are encoded by means of a maximum of three decimal digits.

PATENT APPLICATION 10/535,492

- 16. (Currently Amended) The method according to Claim [[14]]13, wherein the fourth item of network information is encoded by means of a maximum of five decimal digits.
- 17. (Previously Presented) The method according to Claim 13, wherein the second items of identification information are stored as a first list organized in such a way that the first list contains those second items of identification information that are assigned to local area networks which allow the operation of the terminal within the local area network.
- 18. (Currently Amended) The method according to Claim [[14]]13, the second items of identification information are stored as a first list organized in such a way that the first list contains those second items of identification information that are assigned to local area networks which forbid the operation of the terminal within the local area network.
- 19. (Previously Presented) The method according to Claim 13, wherein the at least first item of access information is stored on a device serving for user identification, in particular a USIM module.

20. (Previously Presented) A method for operating terminals of a mobile radio communication system, in at least one local wireless network, comprising:

storing a plurality of items of access information on a terminal, the access information including at least one first item of identification information for the mobile radio communication system, and at least one second item of identification information for a local area network, the second item of identification information comprising:

- a first item of network information indicating the location of the local area network,
- a second item of network information indicating the type of the local area network,
- a third item of network information indicating at least one third party service provided by the local area network, wherein the third party service comprises access to one or more applications offered at the location, and
- a fourth item of network information uniquely identifying the local area network; requesting a connection to the local wireless network via the terminal; accessing the stored access information; and

establishing and permitting a connection to the local wireless network and receiving a third party service based on the stored access information.

21. (Cancelled)

- 22. (Previously Presented) The method according to Claim 20, wherein storing the first, second and/or third items of network information includes encoding the information in a memory using a maximum of three decimal digits.
- 23. (Currently Amended) The method according to Claim [[21]]20, wherein the storing of the fourth item of network information includes encoding information in a memory using a maximum of five decimal digits.

- 24. (Previously Presented) The method according to Claim 20, further comprising storing the second items of identification information as a first list organized in such a way that the first list contains those second items of identification information that are assigned to local area networks which allow the operation of the terminal within the local area network.
- 25. (Previously Presented) The method according to Claim 20, further comprising storing the second items of identification information as a first list organized in such a way that the first list contains those second items of identification information that are assigned to local area networks which forbid the operation of the terminal within the local area network.

26. (New) A method for operating terminals of a mobile radio communication system, in at least one local wireless network, comprising:

storing a plurality of items of access information on a terminal, the access information including at least one first item of identification information for the mobile radio communication system, and at least one second item of identification information for a local area network, the second item of identification information comprising:

- a first item of network information indicating the location of the local area network based on a mobile country code that uniquely identifies the country in which the local area network is operated,
- a second item of network information uniquely indicating the type of the local area network, and
- a third item of network information uniquely indicating at least one third party service provided by the local area network, wherein the third party service comprises access to one or more applications offered at the location,
- a fourth item of network information uniquely identifying the local area network so that subscribers may be permitted access; and

establishing and permitting a connection to a local wireless network to receive the third party service based on the stored access information.